Europäisches Patentamt

European Patent Office

Office européen des brevets



1) EP 0 772 370 A3

(12)

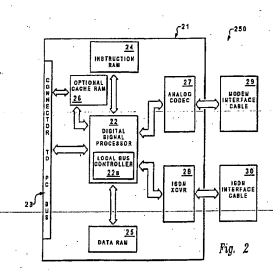
### **EUROPEAN PATENT APPLICATION**

(88) Date of publication A3: 10.02.1999 Bulletin 1999/06

(51) int Ci.6: H04Q 11/04, H04M 11/06

- (43) Date of publication A2: 07.05.1997 Bulletin 1997/19
- (21) Application number: 96307763.1
- (22) Date of filing: 28.10.1996
- (84) Designated Contracting States: DE FR GB
- (30) Priority: 30.10.1995 US 550270
- (71) Applicant: International Business Machines Corporation Armonk, N.Y. 10504 (US)
- (72) Inventors:
  - Davis, Gordon Taylor
     Raleigh, North Carolina 27615 (US)
  - Harbour, Edward Earl Cary, North Carolina 27511 (US)

- Leppert, Paul Durham, North Carolina 27703 (US)
- Marks, Laurence Victor Raleigh, North Carolina 27612 (US)
- Minn, Andre Byungyup
   Raleigh, North Carolina (US)
- Stevens, Bryan S.
   Cary, North Carolina 27511 (US)
- (74) Representative: Jennings, Michael John IBM United Kingdom Limited, Intellectual Property Department, Hursley Park Winchester, Hampshire SO21 2JN (GB)
- (54) Communications adapter with multiple interface options
- An adapter (250) for providing data communications for a personal computer to other remote data communications systems of various communication platforms is disclosed. The remote data communications systems can be a data circuit terminating equipment (DCE) such as a modem, or a data terminating equipment (DTE) such as an ISDN terminal adapter. .The adapter comprises a programmable\_digital\_signal processing device (22), a memory device (24, 25) and an assortment of transceiving devices (27, 28). A software program is stored in the memory device for instructing the programmable digital signal processing device. The transceiving devices is controlled by the programmable DSP device such that the appropriate transceiving device can be activated for providing data communications, according to the type of communication platform utilized by the remote data communications equipment.



**BEST AVAILABLE COPY** 



#### **EUROPEAN SEARCH REPORT**

Application Number

I	DOCUMENTS CONSID	ERED TO BE RELEVANT		<del> </del>
Category	Citation of document with i	ndication, where appropriate. sages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.Cl.6)
	ELEKTRONIK, vol. 3, 8 February	KARTEN GUT GEMISCHT" 1994, pages 50-54,	1-4	H04Q11/04 H04M11/06
	XP000198008 * the whole documen	t *	5-10	
	TEIL: EIN STANDARD SETZT SICH DURCH" ELEKTRONIK, vol. 43, no. 2, 25	KARTEN GUT GEMISCHT 1. FUR MOBILES COMPUTING  January 1994, pages	1,3	
	79-86, XP000425090 * the whole documen	t *	2,4-10	
١ :	EP 0 560 706 A (IBM * abstract; figure * page 3, line 1 - * claims 1,8,9 *		1 2-10	
	EP 0 577 434 A (DIG 5 January 1994	ITAL EQUIPMENT CORP)	5-10	TECHNICAL FIELDS
	the whole document	t <sup>*</sup> *	1-4	SEARCHED (InLCI.6)
	WO 88 07793 A (AMP ARTHUR (US)) 6 Octo * the whole documen		1,5,10	H04L
•		<del></del>		,
	·	· .		
	The present search report has b	een drawn up for all claims	<b>-</b>	Pro
	Place of search	Date of completion of the search	<del></del>	Examiner
7	THE HAGUE	11 December 1998	Cicl	hra, M
X : partici Y : partici docum	TEGORY OF CITED DOCUMENTS  darry relevant if taken alone darry relevant if combined with anoth ent of the same category slogical background	T: theory or princip E: earlier patent co after the filing da	le underlying the incurrent, but publists in the application for other reasons	nvention

# **BEST AVAILABLE COPY**

#### ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 96 30 7763

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

11-12-1998

Patent document cited in search report			Publication date	Patent family member(s)		Publication date
EP	0560706	Α	15-09-1993	US	5251207 A	05-10-1993
				CA	2091084 A,C	11-09-199
		•		CN	1077832 A,B	27-10-199
				JP 10	2037761 C	28-03-199
				JP	6085870 A	25-03-1994
				JP	7073291 B	02-08-199
				KR	9614985 B	23-10-199
EP	0577434	Α	05-01-1994	US	5410535 A	25-04-199
WO	8807793	A	06-10-1988	US	4803485 A	07-02-198
				AU	600577 B	16-08-199
				ΑIJ	1570988 A	02-11-198
	•			DE	3882307 A	19-08-1993
				DE	3882307 T	10-02-199
				EP	0307461 A	22-03-1989
				JP	1503347 T	09-11-1989

For more details about this annex : see Official Journal of the European Patent Office, No. 12/82

## Communications adapter with multiple interface opti ns

Patent number:

EP0772370

**Publication date:** 

1997-05-07

Inventor:

DAVIS GORDON TAYLOR (US); HARBOUR EDWARD EARL (US); MARKS

LAURENCE VICTOR (US); MINN ANDRE BYUNGYUP (US); LEPPERT

PAUL (US); STEVENS BRYAN S (US)

Applicant:

IBM (US)

Classification:

- international: H04Q11/04; H04M11/06

- european:

H04Q11/04S1P; H04L12/28P1A; H04L29/06; H04M11/06

Application number: EP19960307763 19961028 Priority number(s): US19950550270 19951030

#### Abstract of EP0772370

An adapter (250) for providing data communications for a personal computer to other remote data communications systems of various communication platforms is disclosed. The remote data communications systems can be a data circuit terminating equipment (DCE) such as a modem, or a data terminating equipment (DTE) such as an ISDN terminal adapter. The adapter comprises a programmable digital signal processing device (22), a memory device (24, 25) and an assortment of transceiving devices (27, 28). A software program is stored in the memory device for instructing the programmable digital signal processing device. The transceiving devices is controlled by the programmable DSP device such that the appropriate transceiving device can be activated for providing data communications, according to the type of communication platform utilized by the remote data communications equipment.

Also published as



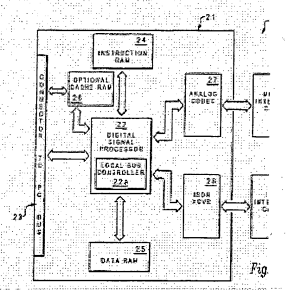
US654644 JP9134320

EP077237

Cited documents:

EP056070 EP057743

WO88077!



DEST AVAILABLE COPY